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# Electronic Filing System (EFS) Data

## Electronic Patent Application Submission

### USPTO Use Only

EFS ID: 25655  
Application ID: 10076660  
Title of Invention: FLOW CONTROL SYSTEM FOR AN APPARATUS FOR RADIALLY EXPANDING TUBULAR MEMBERS  
First Named Inventor: Robert Cook  
Domestic/Foreign Application: Domestic Application  
Filing Date: 2002-02-15  
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Filing Type: null  
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Attorney Docket Number: 25791.76  
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Certificate Message Digest: rwwswWUmYWWmdHfC63bGRA==

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# TRANSMITTAL FORM

Electronic Version 1.0.3

Application Number: 10/076660

Stylesheet Version: 1.0

Attorney Docket Number: 25791.76

Submission Type: Information  
Disclosure Statement

## FLOW CONTROL SYSTEM FOR AN APPARATUS FOR RADIALLY EXPANDING TUBULAR MEMBERS

First Named Inventor: Robert Lance Cook

SUBMITTED BY

Name: Todd Mattingly

Registration Number: 40,298

Electronic Signature Mark: Todd  
Mattingly Date Signed: 20030404

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Attached Files:

us-information-disclosure-statement

25791ids.xml



# Electronic Information Disclosure Statement

## FLOW CONTROL SYSTEM FOR AN APPARATUS FOR RADIALLY EXPANDING TUBULAR MEMBERS

Application: 10/076660

Confirmation: 9727

Applicant(s): Robert Cook

Docket Number: 25791.76

Group Art Unit: 3672

Examiner: Unknown

(0331940 or 0332184 or 0519805 or 0806156 or 1589781 or 1590357 or 2087185 or 2122757  
or 2160263 or 2187275 or 2204586 or 2226804 or 2273017 or 2301495 or 3015500 or 3018547  
or 3209546 or 3412565 or 3665591 or 3682256 or 3746068 or 3866954 or 3885298 or 3893718  
or 3898163 or 3915478 or 3970336 or 4011652 or 4026583 or 4053247 or 4152821 or 4274665  
or 4304428 or 4366971 or 4379471 or 4380347 or 4402372 or 4413395 or 4444250 or 4462471  
or 4469356 or 4473245 or 4508129 or 4519456 or 4573248 or 4592577 or 4630849 or 4632944  
or 4646787 or 4651836 ).pn.

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### US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P01	0331940	1885-12-08		Bole		
	P02	0332184	1885-12-08		Bole		

P03	0519805	1894-05-15		Bavier
P04	0806156	1905-12-05		Marshall
P05	1589781	1926-06-22		Anderson
P06	1590357	1926-06-29		Feisthamel
P07	2087185	1937-07-13		Dillom
P08	2122757	1938-07-05		Scott
P09	2160263	1939-05-30		Fletcher
P10	2187275	1940-01-16		McLennan
P11	2204586	1940-06-18		Grau
P12	2226804	1940-12-31		Carroll
P13	2273017	1942-02-17		Boynton
P14	2301495	1942-11-10		Abegg
P15	3015500	1962-01-02		Barnett
P16	3018547	1962-01-30		Marskell
P17	3209546	1965-10-05		Lawton
P18	3412565	1968-11-26		Lindsey, et al.
P19	3665591	1972-05-30		Kowal
P20	3682256	1972-05-30		Stuart
P21	3746068	1973-07-17		Deckert, et al.

P22	3866954	1975-02-18	[Barcode]	Slator, et al.
P23	3885298	1975-05-27	[Barcode]	Pogonowski
P24	3893718	1975-07-08	[Barcode]	Powell
P25	3898163	1975-08-05	[Barcode]	Mott
P26	3915478	1975-10-28	[Barcode]	Al, et al.
P27	3970336	1976-07-20	[Barcode]	O'Sickey, et al.
P28	4011652	1977-03-15	[Barcode]	Black
P29	4026583	1977-05-31	[Barcode]	Gottlieb
P30	4053247	1977-10-11	[Barcode]	Marsh, Jr.
P31	4152821	1979-05-08	[Barcode]	Scott
P32	4274665	1981-06-23	[Barcode]	Marsh, Jr.
P33	4304428	1981-12-08	[Barcode]	Grigorian, et al.
P34	4366971	1983-01-04	[Barcode]	Lula
P35	4379471	1983-04-12	[Barcode]	Kuenzel
P36	4380347	1983-04-19	[Barcode]	Sable
P37	4402372	1983-09-06	[Barcode]	Cherrington
P38	4413395	1983-11-08	[Barcode]	Garnier
P39	4444250	1984-04-24	[Barcode]	Keithahn, et al.
P40	4462471	1984-07-31	[Barcode]	Hipp

P41	4469356	1984-09-04		Duret, et al.
P42	4473245	1984-09-25		Raulins, et al.
P43	4508129	1985-04-20		Brown
P44	4519456	1985-05-28		Cochran
P45	4573248	1986-03-04		Hackett
P46	4592577	1986-06-03		Ayres, et al.
P47	4630849	1986-12-23		Fukui, et al.
P48	4632944	1986-12-30		Thompson
P49	4646787	1987-03-03		Rush, et al.
P50	4651836	1987-03-24		Richards

## Remarks

**(Remarks are not for responding to an office action.)**

Supplemental IDS

## Signature

Examiner Name	Date